

**Amendments to the Claims:**

Please amend Claim 8 and cancel Claims 1-7, 11, 21, 27-36, 38, and 39 without prejudice or disclaimer of the subject matter presented therein. This listing of claims will replace all prior versions and listings of claims in the application.

1. – 7. (Cancelled)

8. (Currently Amended) A method for printing monochrome pages with one color and colored pages with multiple colors comprising:

generating an electronic document file having data signals representative of sequential pages in the document;

providing data signals for each page representative of whether the page is a monochrome page or a colored page;

providing a plurality of printers including a monochrome printer and a color printer;

selecting at least one monochrome printer and one color printer;

without creating a new document, sending the monochrome pages to a selected monochrome printer and sending the color pages to a selected color printer, ~~The method of claim 1~~

wherein the step of sending the monochrome pages to a selected monochrome printer and sending the color pages to a selected color printer further comprises:

using a single key depression or mouse selection by a user, displaying a selection menu containing entries for a class of monochrome printers and a class of color printers;

accepting a selection of one of the classes of printers from the user; marking one or more pages to be printed using the selected class of printers;

using a single selection action by an operator, displaying a selection menu containing entries for printers in the selected class of printers;

using a single selection action by an operator, accepting a selection of one of the printers from the operator; and

marking one or more pages to be printed on the selected printer.

9. (Original) The method of claim 8 wherein the single selection action by an operator for displaying a selection menu comprises one or more mouse selections.

10. (Original) The method of claim 8 wherein the single selection action by an operator for selecting one of the printers comprises one or more mouse selections.

11. (Cancelled)

12. (Previously Presented) The method of claim 18 wherein the pages having different attributes are printed asynchronously.

13. (Previously Presented) The method of claim 18 comprising the further step of collating the pages having different attributes with each other into the same sequence of pages as found in the electronic document.

14. (Previously Presented) The method of claim 18 wherein the step of providing a plurality of printers further comprises:  
storing a list of all available printers;  
selecting a subset of printers with required attributes from the list;  
displaying on a menu the selected subset of printers with required attributes.

15. (Previously Presented) The method of claim 18 wherein the step of sending the attributed pages of the document to a printer capable of printing the printing attributes of the page further comprises:  
using a single selection action by an operator, displaying a selection menu containing entries for printers possessing desired attributes;  
using a single selection action by an operator, accepting a selection of one of the printers from an operator;  
marking one or more pages to be printed on the selected printer.

16. (Original) The method of claim 15 wherein the single selection action by an operator for displaying a selection menu comprises one or more mouse selections.

17. (Original) The method of claim 15 wherein the single selection action by an operator for selecting one of the printers comprises one or more mouse selections.

18. (Previously Presented) A method for printing a document with pages having different printing attributes comprising:

- generating an electronic document file having data signals representative of sequential pages wherein each page has at least one of a selected number of printing attributes;

- providing data signals for each page representative of the printing attributes of the page;

- providing a plurality of printers including at least one printer capable of printing pages with the selected printing attributes;

- without creating a new document, sending the attributed pages of the document to a printer capable of printing the printing attributes of the page, wherein the step of sending the attributed pages of the document to a printer capable of printing the printing attributes of the page further includes the steps of:

  - using a single key depression or mouse selection by a user, displaying a selection menu containing entries for classes of printers possessing desired attributes;

  - accepting a selection of one of the classes of printers from an operator;

  - marking one or more pages to be printed using the class of selected printers;

  - using a single selection action by an operator, displaying a selection menu containing entries for printers in the class selected by the user;

  - using a single selection action by an operator, accepting a selection of one of the printers from an operator; and

  - marking one or more pages to be printed on the selected printer.

19. (Original) The method of claim 18 wherein the single selection action by an operator for displaying a selection menu comprises one or more mouse selections.

20. (Original) The method of claim 18 wherein the single selection action by an operator for selecting one of the printers comprises one or more mouse selections.

21. (Cancelled)

22. (Previously Presented) The method of claim 25 wherein the pages having different attributes are published asynchronously.

23. (Previously Presented) The method of claim 25 comprising the further step of collating the pages having different attributes with each other into the same sequence of pages as found in the electronic document.

24. (Previously Presented) The method of claim 25 wherein the step of providing a plurality of output devices further comprises:  
storing a list of all available output devices;  
selecting a subset of output devices with required attributes from the list;  
displaying on a menu the selected subset of output devices with required attributes.

25. (Previously Presented) A method for publishing a document with pages having different presentation attributes comprising:  
generating an electronic document file having data signals representative of sequential pages wherein each page has at least one of a selected number of presentation attributes;  
providing data signals for each page representative of the presentation attributes of the page;

providing a plurality of output devices including at least one output device capable of producing pages with the selected presentation attributes;

without creating a new document, sending the attributed pages of the document to an output device capable of producing the presentation attributes of the page wherein the step of sending the attributed pages of the document to an output device capable of producing the presentation attributes of the page further includes the steps of:

using a single key depression or mouse selection entered by an operator, displaying a selection menu containing entries for output devices possessing desired attributes, and an entry indicating that no presentation is to be made and no output device selected;

accepting a selection of one of the menu entries from an operator;  
marking one or more pages to be published on the selected output devices;

marking distinctly all pages for which no presentation is to be made and no output device is selected;

suppressing the sending to an output device for all pages for which no presentation is to be made and no output device is selected.

26. (Previously Presented) A method for publishing a document with pages having different presentation attributes comprising:

generating an electronic document file having data signals representative of sequential pages wherein each page has at least one of a selected number of presentation attributes;

providing data signals for each page representative of the presentation attributes of the page;

providing a plurality of output devices including at least one output device capable of producing pages with the selected presentation attributes;

without creating a new document, sending the attributed pages of the document to an output device capable of producing the presentation attributes of the page wherein the step of sending the attributed pages of the document to an output device capable of producing the presentation attributes of the page further includes the steps of:

using a single key depression or mouse selection entered by a user,  
displaying a selection menu containing entries for a class of output devices  
possessing desired attributes, and an entry indicating that no presentation is to be  
made and no output device selected;

accepting a selection of one of the menu entries from a user;

marking one or more pages to be published on the selected class of  
output devices;

marking distinctly all pages for which no presentation is to be made and  
no output device is selected;

using a single key depression or mouse selection entered by an  
operator, displaying a selection menu containing entries for output devices in the  
class selected by the user, and an entry indicating that no presentation is to be  
made and no output device selected;

accepting a selection of one of the menu entries from an operator;

marking one or more pages to be published on each of the selected  
output devices;

marking distinctly all pages for which no presentation is to be  
made and no output device is selected;

suppressing the sending to an output device for all pages for which  
no presentation is to be made and no output device is selected.

27. – 36. (Cancelled)

37. (Previously Presented) The method of claim 18 wherein the  
printing attributes comprise at least one monochrome page and at least one  
colored page.

38. – 39. (Cancelled)

40. (Previously Presented) A method for printing monochrome  
pages with one color and colored pages with multiple colors comprising:

generating an electronic document file having data signals  
representative of sequential pages in the document;

providing data signals for each page representative of whether the page is a monochrome page or a colored page;

providing a plurality of printers including a monochrome printer and a color printer;

selecting at least one monochrome printer and one color printer;

without creating a new document, sending the monochrome pages to a selected monochrome printer and sending the color pages to a selected color printer wherein the step of sending the monochrome pages to a selected monochrome printer and sending the color pages to a selected color printer further comprises:

using a single key depression or mouse selection by a user, displaying a selection menu containing entries for a class of monochrome printer and a class of color printers;

accepting a selection of one of the classes of printers from the user; marking one or more pages to be printed using the selected class of printers;

using a single selection action by an operator, displaying a selection menu containing entries for printers in the selected class of printer;

using a single selection action by an operator, accepting a selection of one of the printers from the operator; and

marking one or more pages to be printed on the selected printer.

41. (Previously Presented) The method of claim 40 wherein the single selection action by an operator for displaying a selection menu comprises one or more mouse selections.

42. (Previously Presented) The method of claim 40 wherein the single selection action by an operator for selecting one of the printers comprises one or more mouse selections.